

FIG. 1

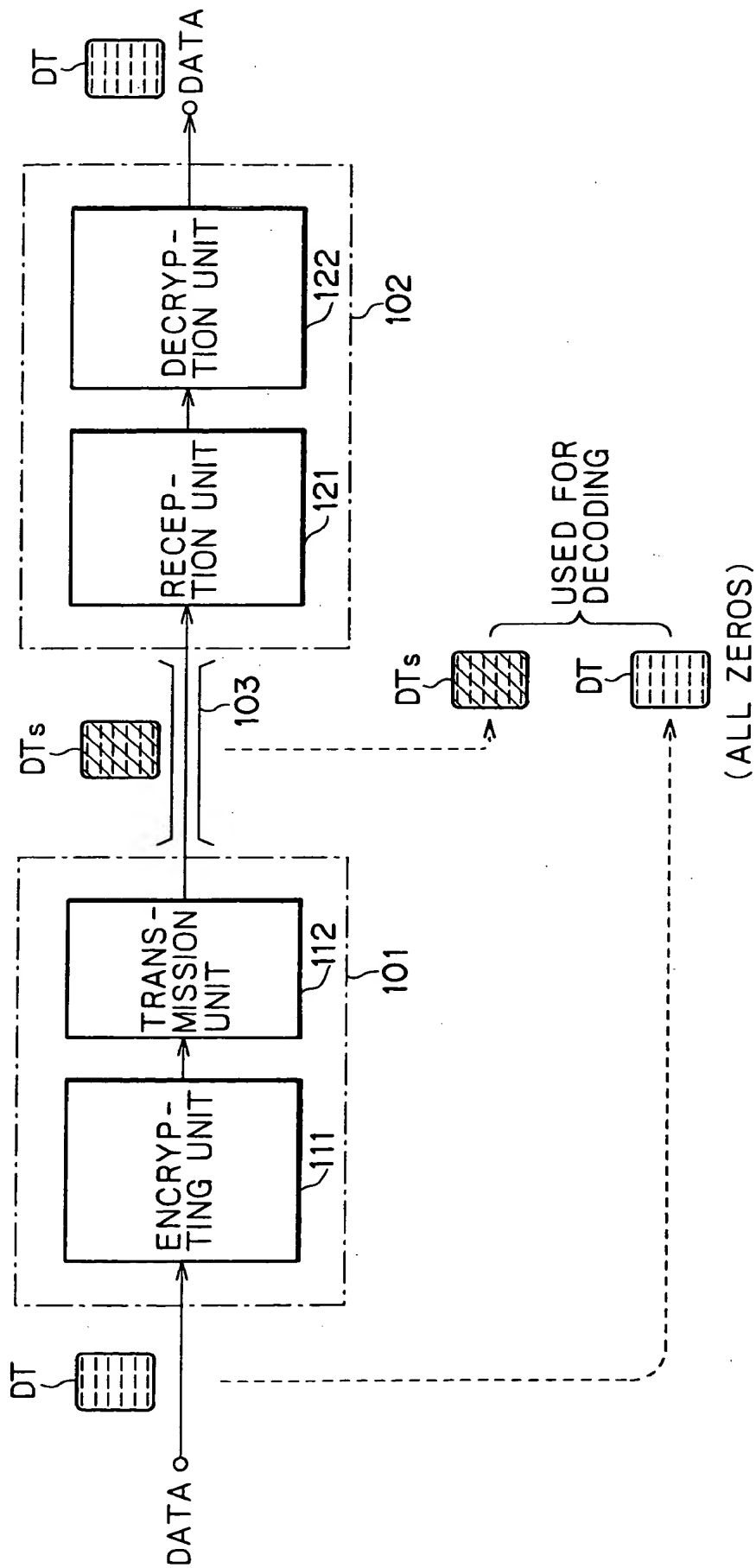
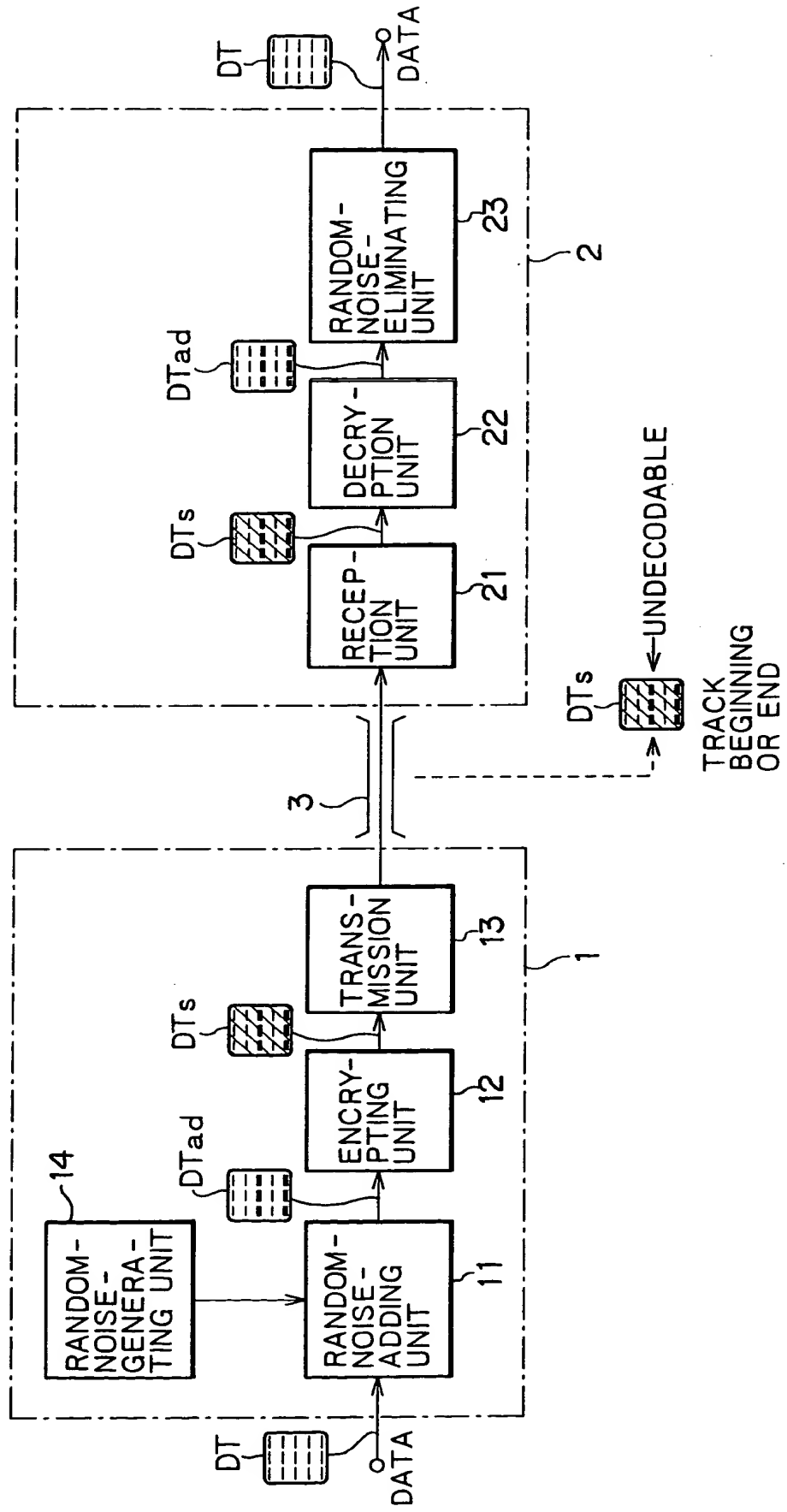


FIG. 2



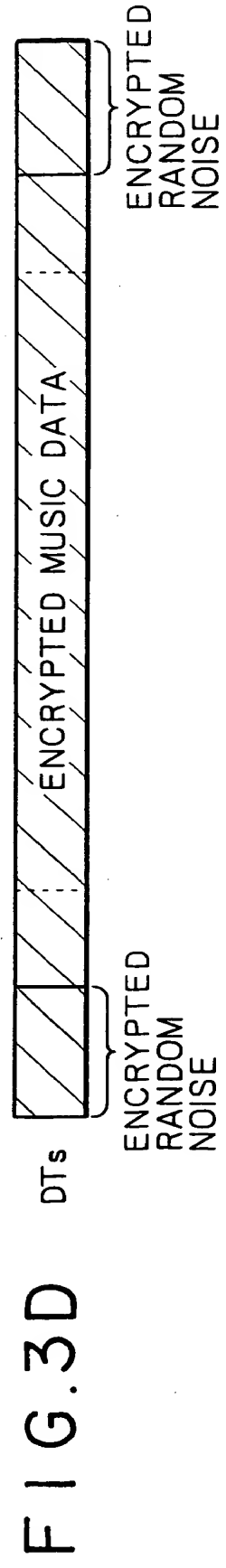
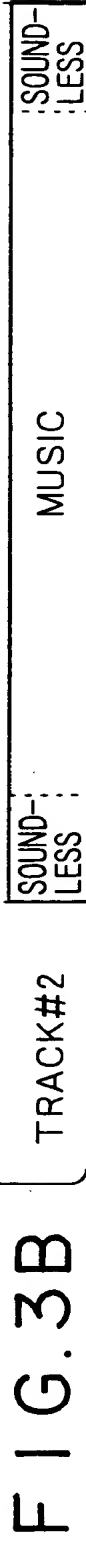
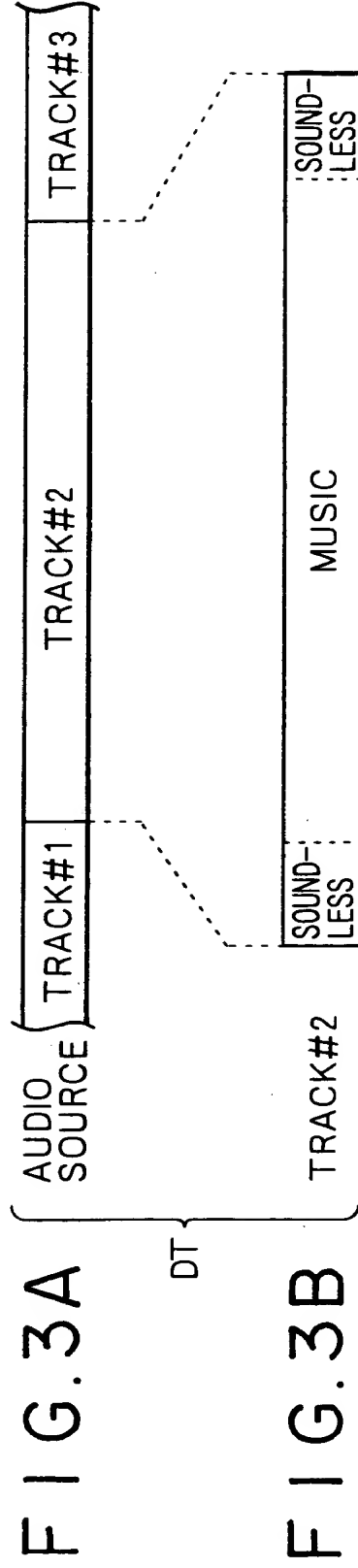


FIG. 4A

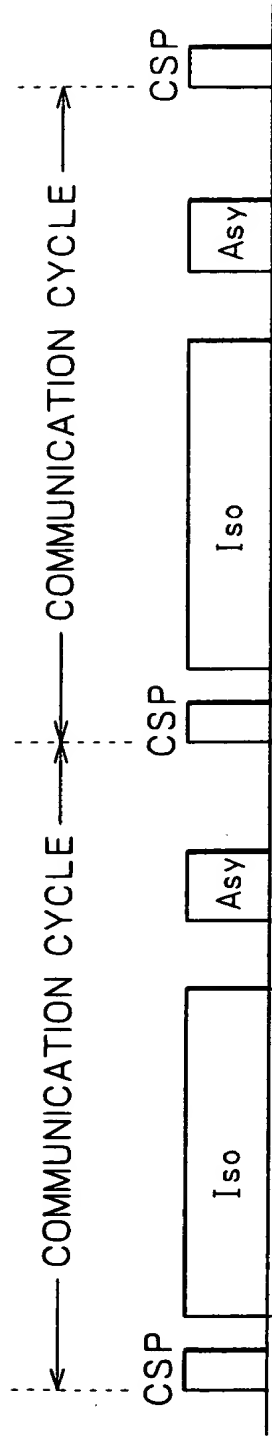


FIG. 4B

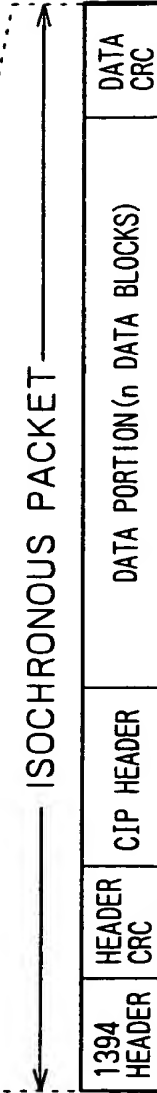


FIG. 5

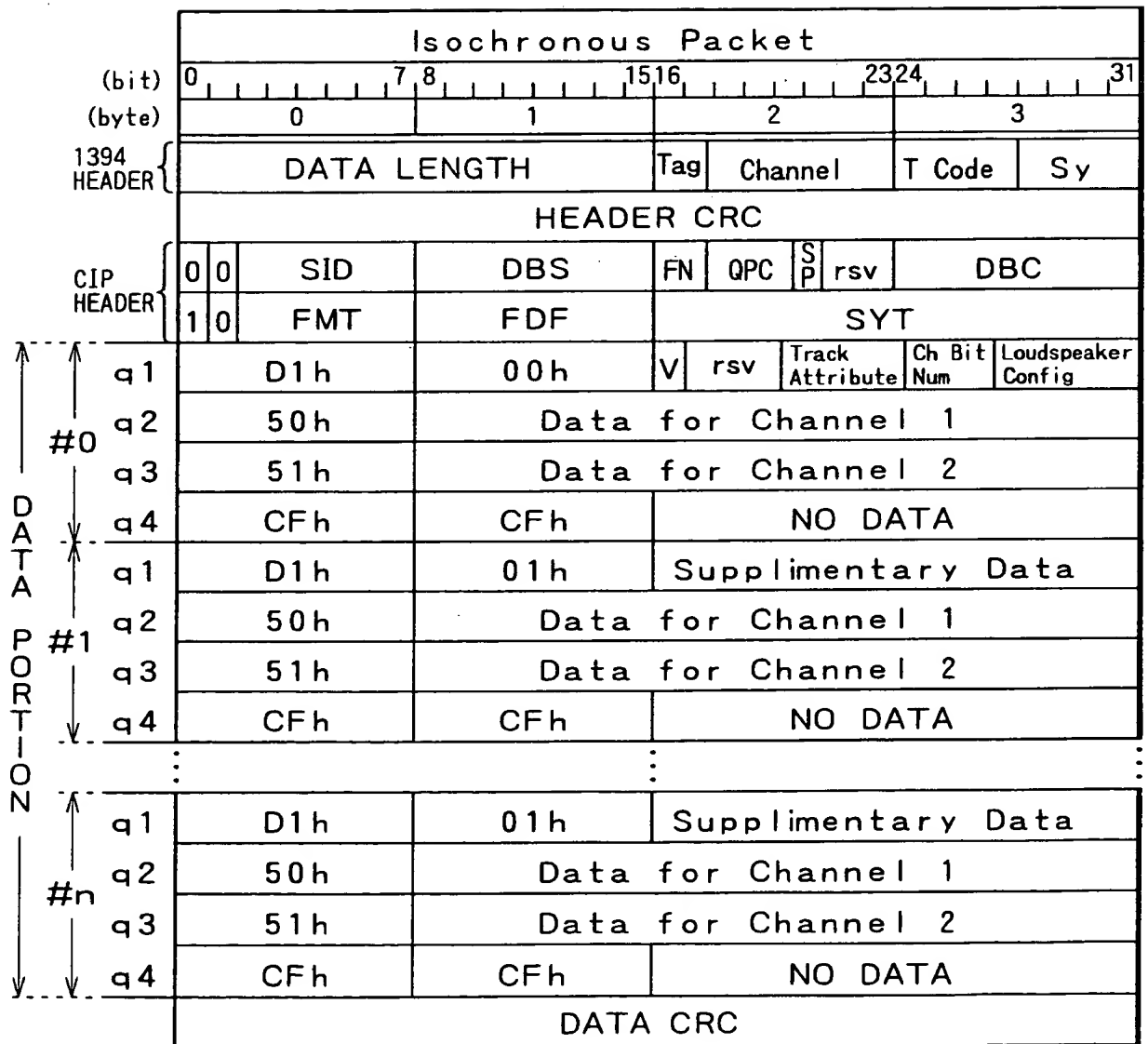


FIG. 6

Value	Description
00h-3Fh	IEC60958 Conformant
40h-4Fh	Multi-bit Linear Audio
50h-57h	One Bit Audio (Plain)
58h-5Fh	One Bit Audio (Encoded)
60h-7Fh	-reserved-
80h-83h	MIDI Conformant
84h-87h	Extended Music Data
88h-8Bh	SMPTE Time Code Conformant
8Ch-8Fh	Sample Count
90h-BFh	-reserved-
C0h-EFh	Ancillary Data
F0h-FFh	-reserved-

FIG. 7

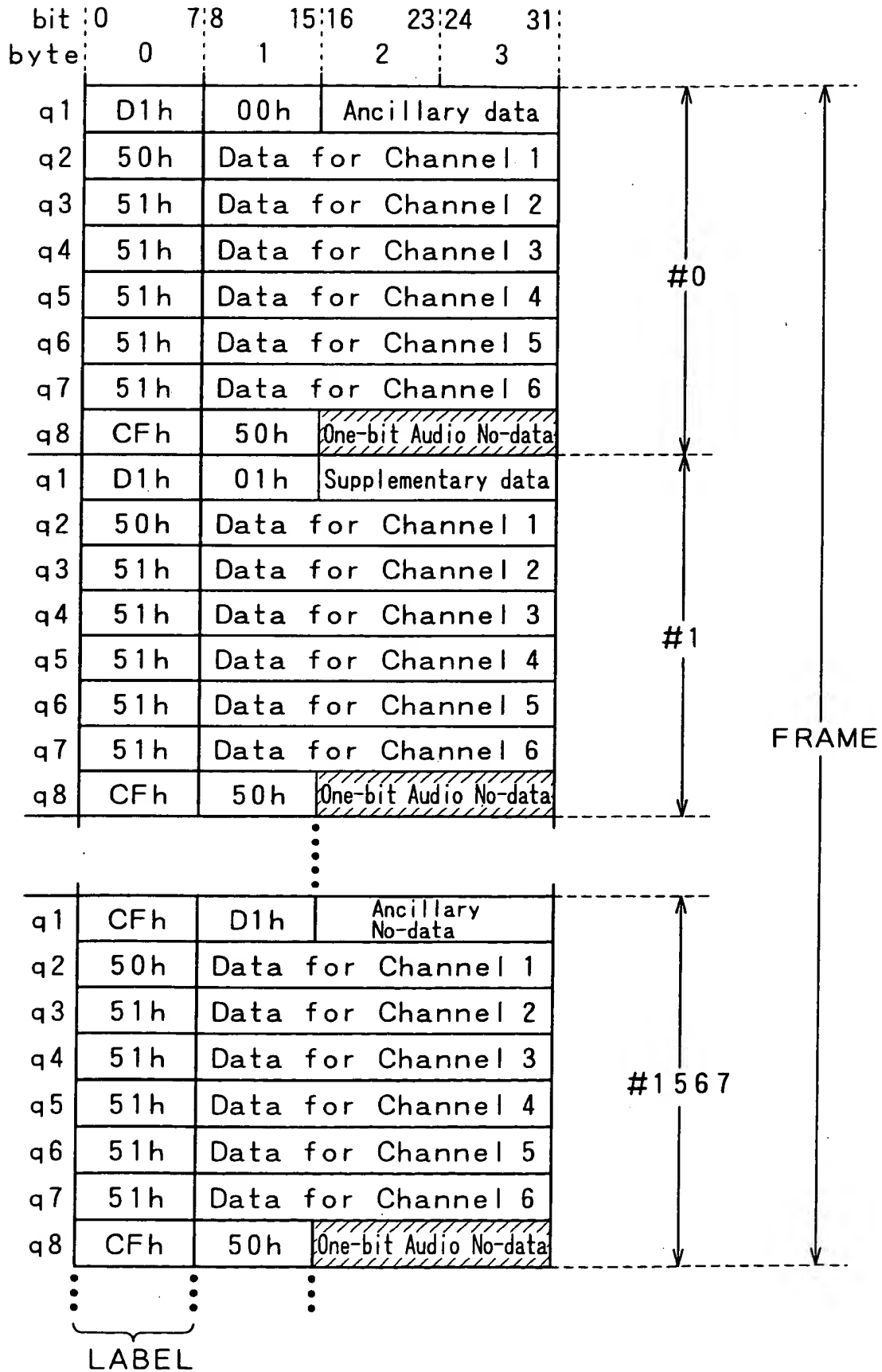




FIG. 8A

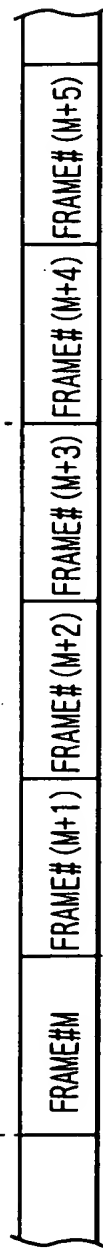


FIG. 8B

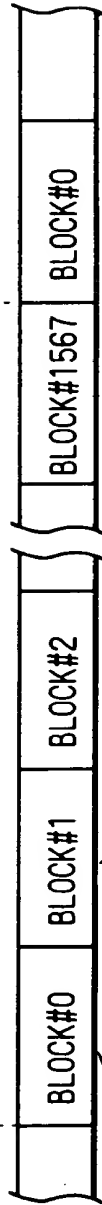


FIG. 8C

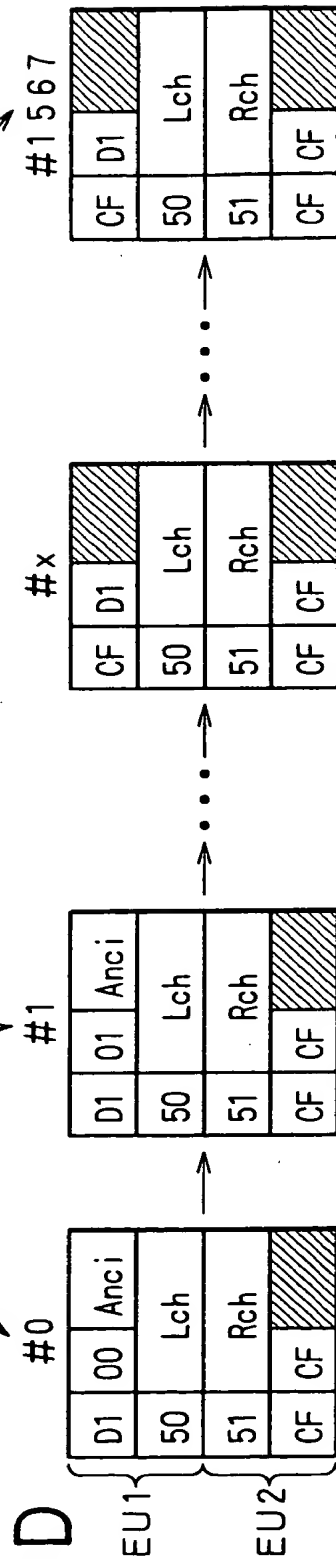


FIG. 8D

FIG. 9A is a diagram illustrating a sequence of 5-channel audio data blocks. The sequence starts with block #0, followed by block #1, and then block #x, and finally block #1567. Each block is a 5x2 grid of data. The first column of each block contains the values D1, 50, CF, 51, CF, 51, CF, 51, CF, 51. The second column contains the values 00, Anc1, ch1, ch2, ch3, ch4, ch5. The blocks are connected by arrows, indicating a sequence. A legend indicates that the shaded area represents the INVALID DATA PORTION and the unshaded area represents the RANDOM-NOISE-INSERTING PORTION.

FIG. 9A

#0

#1

#x

#1567

EU1	D1	00	Anc1
	50	ch1	
EU2	CF	50	
	51	ch2	
EU3	CF	50	
	51	ch3	
EU4	CF	50	
	51	ch4	
EU5	CF	50	
	51	ch5	

D1	01	Anc1
50	ch1	
CF	50	
51	ch2	
CF	50	
51	ch3	
CF	50	
51	ch4	
CF	50	
51	ch5	

CF	D1	
50	ch1	
CF	50	
51	ch2	
CF	50	
51	ch3	
CF	50	
51	ch4	
CF	50	
51	ch5	

CF	D1	
50	ch1	
CF	50	
51	ch2	
CF	50	
51	ch3	
CF	50	
51	ch4	
CF	50	
51	ch5	

FIG. 9B

EU	D1	00	Anc1
	50	ch1	
EU	51	ch2	
	51	ch3	
EU	51	ch4	
	51	ch5	



: INVALID DATA PORTION

RANDOM-NOISE-INSERTING PORTION

5-CHANNEL AUDIO

FIG. 10A

#0

EU1	D1	00	Anci
	50		ch1
EU2	CF	50	
	51		ch2
EU3	CF	50	
	51		ch3
EU4	CF	50	
	51		ch4
EU5	CF	50	
	51		ch5
EU6	CF	CF	

#1

D1	01	Anci
50		ch1
CF	50	
51		ch2
CF	50	
51		ch3
CF	50	
51		ch4
CF	50	
51		ch5
51		ch6
CF	CF	

#x

CF	D1	
50		ch1
CF	50	
51		ch2
CF	50	
51		ch3
CF	50	
51		ch4
CF	50	
51		ch5
51		ch6
CF	CF	

#1567

CF	D1	
50		ch1
CF	50	
51		ch2
CF	50	
51		ch3
CF	50	
51		ch4
CF	50	
51		ch5
51		ch6
CF	CF	

FIG. 10B

EU	D1	00	Anci
	50		ch1
EU	51		ch2
	51		ch3
EU	51		ch4
	51		ch5
EU	51		ch6
	51	CF	



: INVALID DATA PORTION

RANDOM-NOISE-INSERTING
PORTION

6-CHANNEL AUDIO

FIG. 11

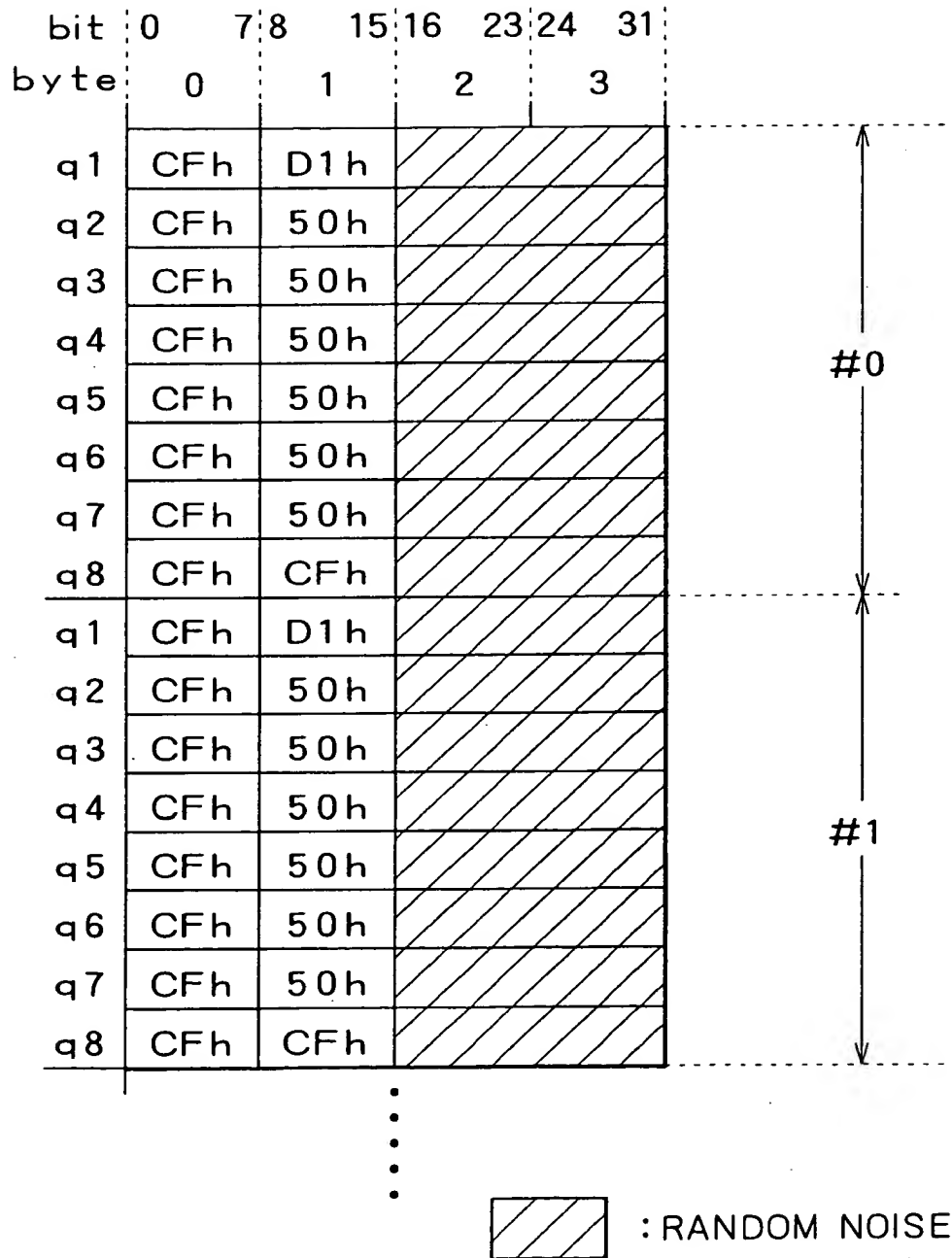


FIG. 12

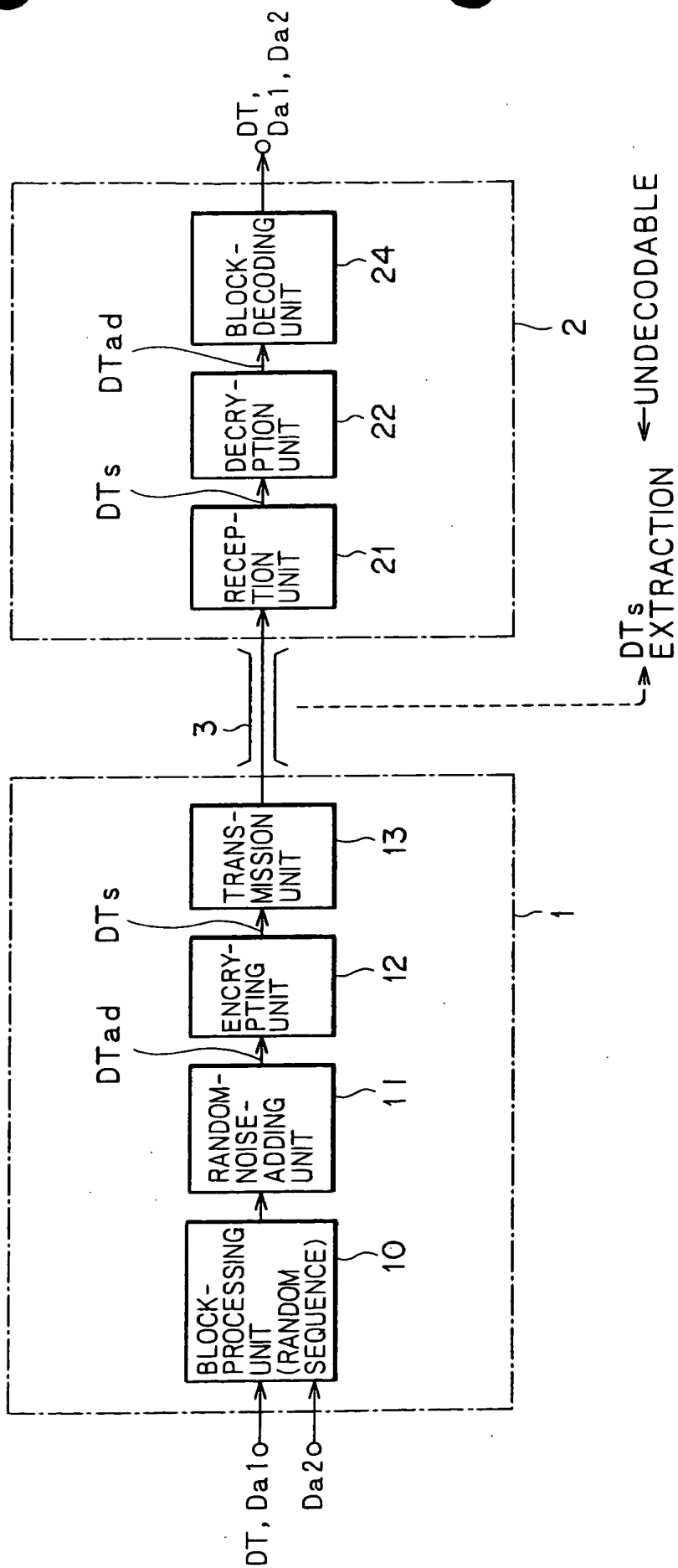


FIG. 13A

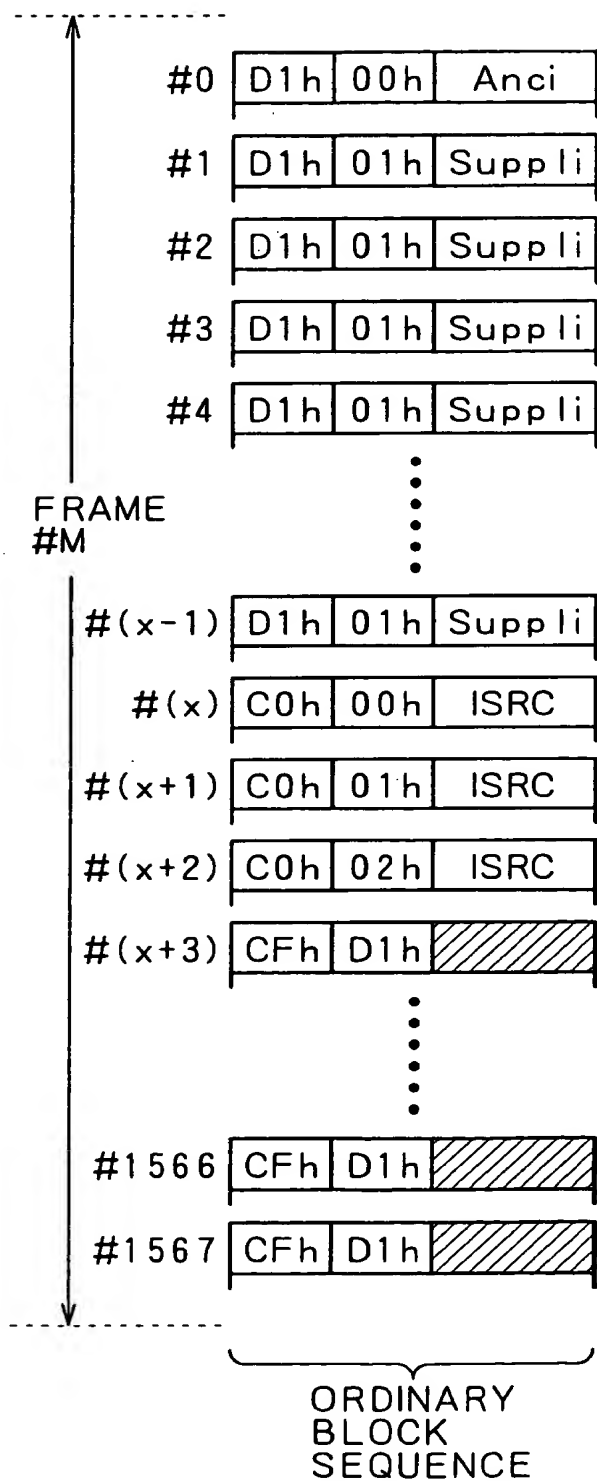


FIG. 13B

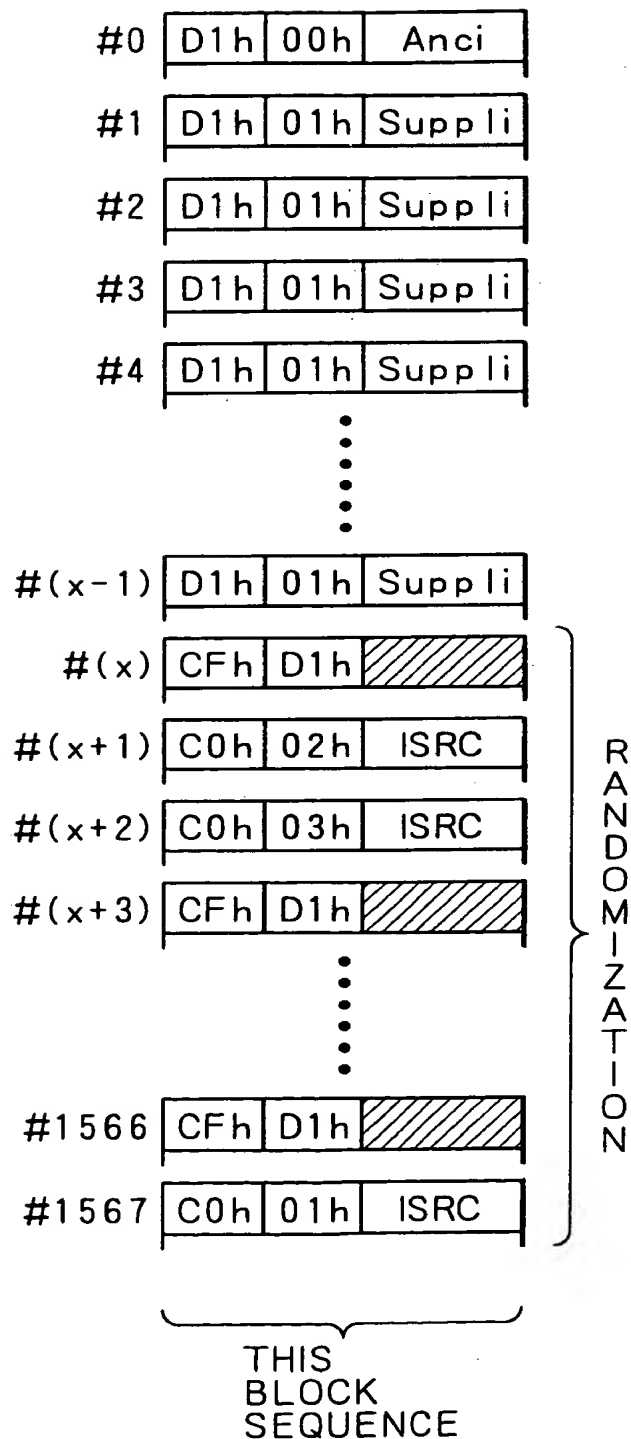


FIG. 14

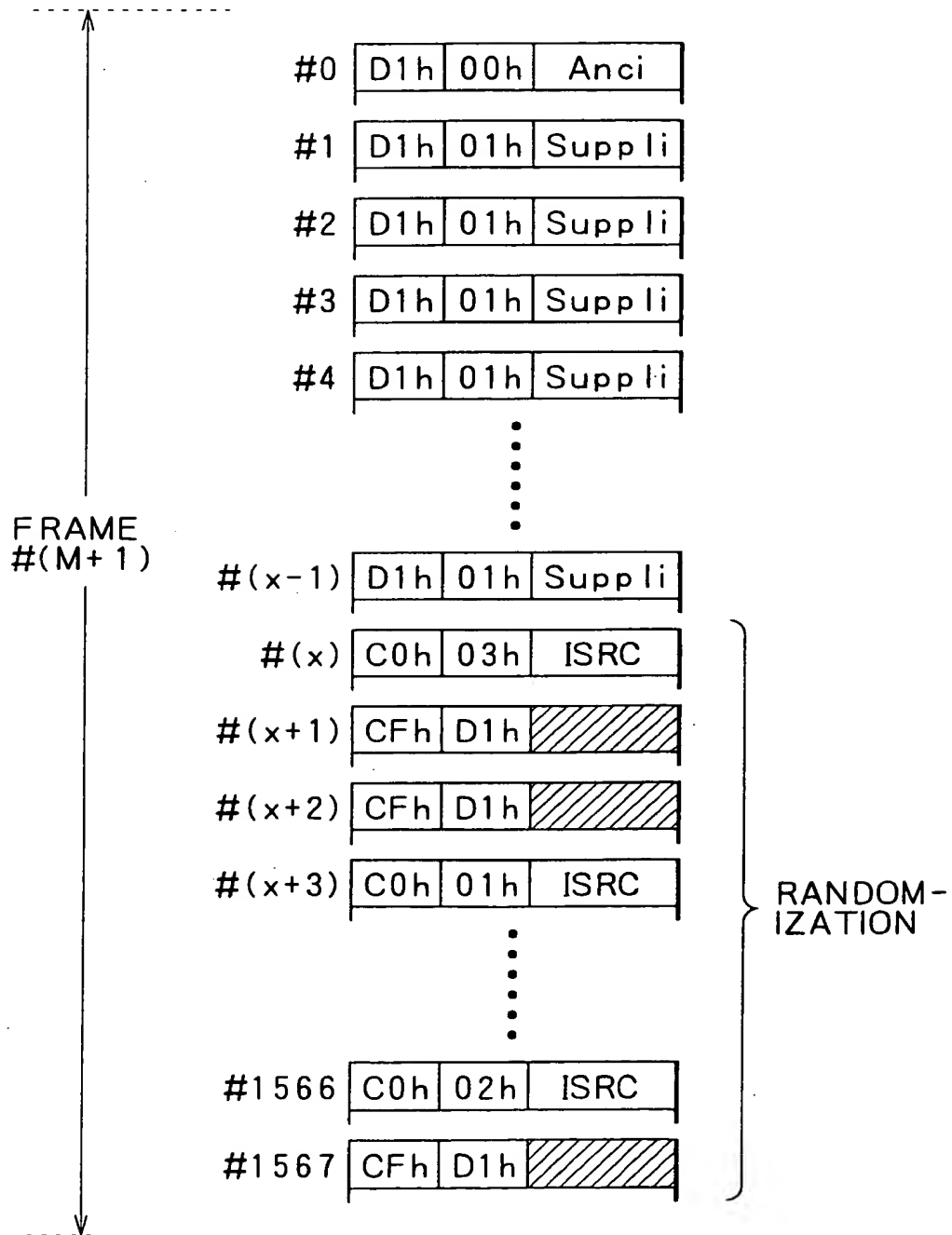


FIG. 15

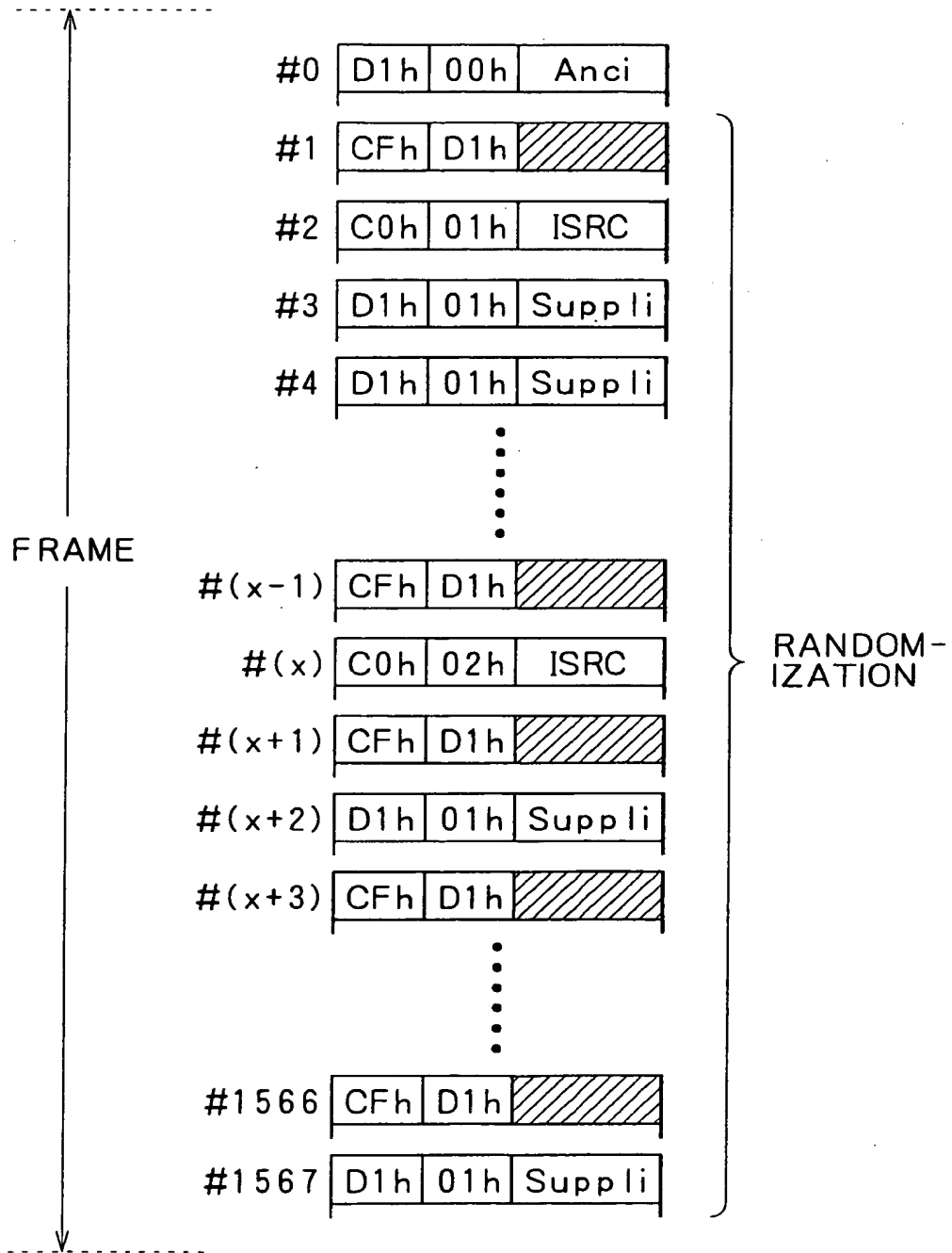


FIG. 16

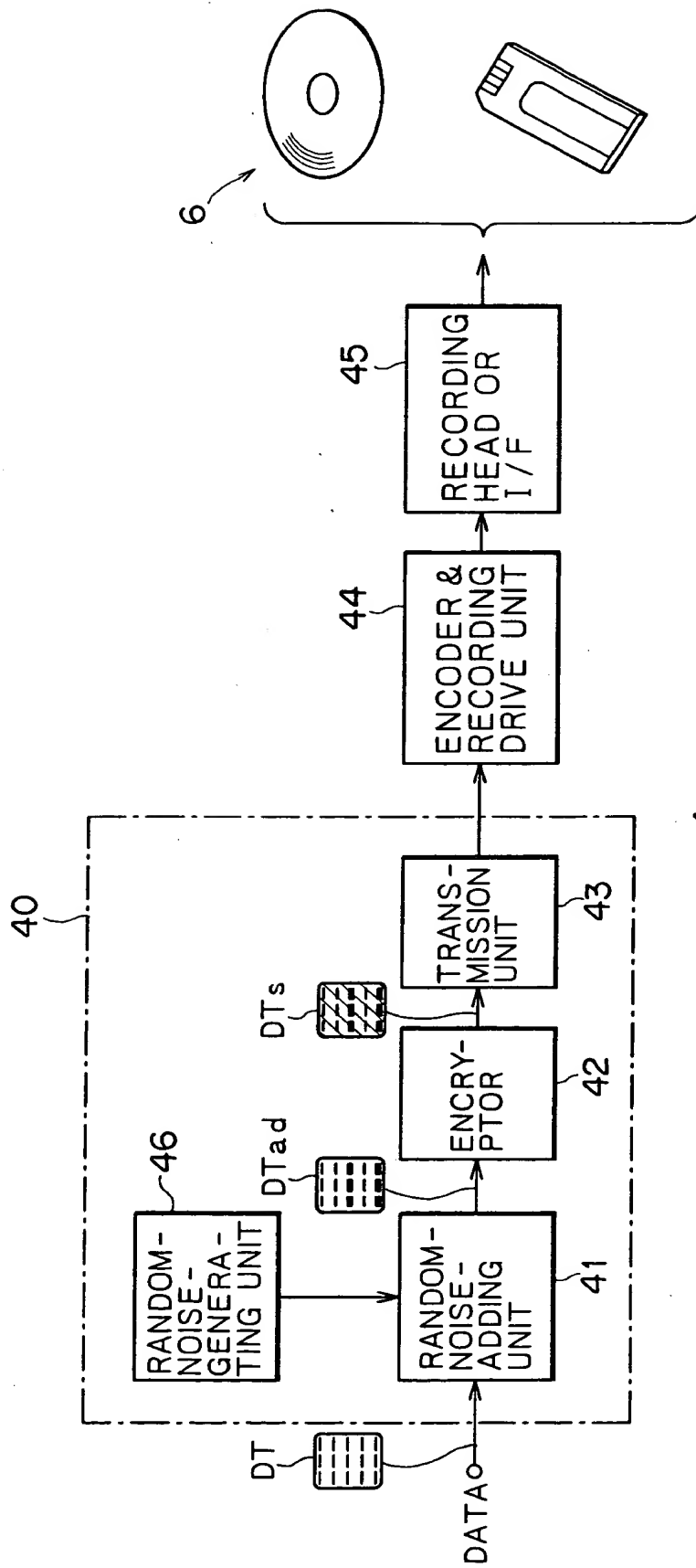


FIG. 17

